

R E M A R K S

10074682.070902

This Amendment accompanying this application is being made to cancel claims 1-10 without prejudice or disclaimer of the subject matter therein and to substitute new claims 11-28 therefor, in order to avoid multiple-dependent claims and multiple-dependent claim fees and to place this application in proper form and condition for examination as of the filing of this patent application. No multiple-dependent claim fees apply.

Therefore no multiple-dependent claim fees should be charged in this application.

The specification and the substitute claims have also been amended for formal improvement to comply with USA practice.

The Abstract is replaced by a new amended abstract presented on a separate page herewith.

Attached hereto is a marked-up version of the changes made to the specification by the current amendment. The attached page is captioned "Version with markings to show changes"

The Examiner is respectfully requested to enter this Preliminary Amendment prior to calculation of the filing fee as of the filing date, and to provide an action on the merits.

Respectfully submitted

Jürgen Adams, et al

by: \_\_\_\_\_

MARTIN A. FARBER  
Attorney for Applicants  
Registered Representative  
Registration No.: 22,345

CERTIFICATE OF MAILING UNDER 37 CFR SECTION 1.8(a)

I hereby certify that the accompanying Preliminary Amendment is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner of Patents and Trademarks, Washington, D.C. 20231, on July 2, 2002.

Dated: July 2, 2002

\_\_\_\_\_  
Martin A. Farber

866 United Nations Plaza  
New York, NY 10017  
(212) 758-2878

10074682.070902

USA Patent Application  
Jürgen Adams, et al  
Serial No.: 10/074,682  
Filed: February 12, 2002  
COVERING FOR A DISPLAY DEVICE

VERSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE SPECIFICATION

10074682-070902

This object is achieved by [a covering having the features of the  
equally important claims 1 and 2. The claims which depend on  
these show further refinements and developments of the solution  
found.

Therefore,] a covering for a display device [is proposed] in  
which

- a) either the covering is made of an intrinsically electrically  
conductive polymeric material or contains such a material  
and the covering has an [means of making] electrical contact

USA Patent Application  
USA Patent Application  
Jürgen Adams, et al  
Serial No.: 10/074,682  
Filed: February 12, 2002  
COVERING FOR A DISPLAY DEVICE

ABSTRACT

---

20060702 235400T  
A For the covering of a display device, the covering being  
translucent, at least in some areas, the covering at least partly  
covering the front side of the display device, the covering  
shielding electromagnetic fields, wherein a) either the covering  
is made of an intrinsically electrically conductive polymeric  
material or contains such a material and the covering has an  
electrical contact, b) or a thin, intrinsically electrically  
conductive polymer layer that is translucent, at least in some  
areas, is applied to the covering, and the polymer layer has an  
electrical contact.

---